

US Army Medical Materiel Agency (USAMMA)

Advanced Planning Briefing for Industry (APBI) & Small Business Conference



Presented by

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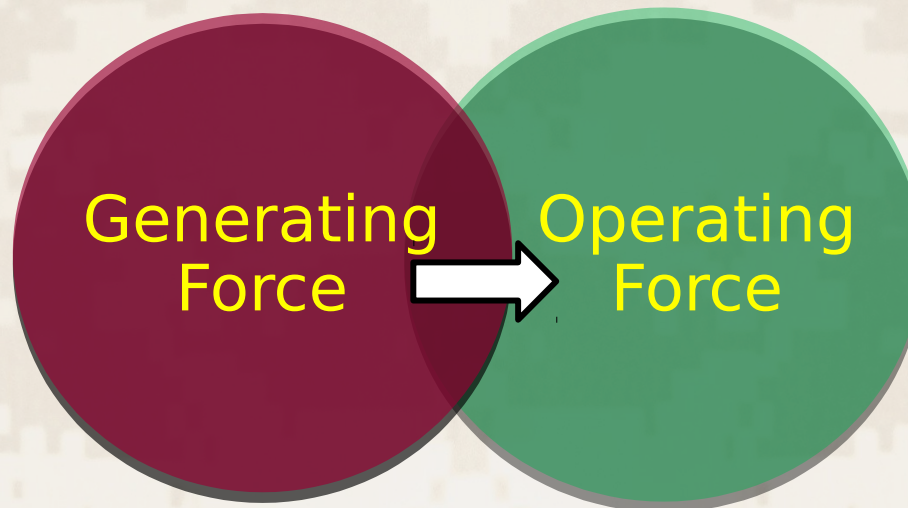
**Project Manager, Medical Devices
US Army Medical Materiel Agency**

26 April 2011



Purpose

To Provide an Overview of USAMMA Relating to Strategic Direction, Mission and Core Competencies, Acquisition and Anticipated/Projected Procurements





Topics

1. USAMMA Overview
2. Anticipated Procurements
 - Medical Devices
 - Integrated Clinical Systems
3. Conclusion

Mission

Plan, Synchronize and Provide Medical Logistics for Health Service Support to Forces Conducting Joint And Full Spectrum Operations by:

- Managing Medical Materiel Life Cycle Projects
- Equipping and Sustaining the Medical Force
- Managing Medical Strategic Centralized Programs
- Advancing Performance Excellence



Coordination With Army G-Staff, ACOMs, DRUs, & ASCCs



**Accountability to USAMRMC
CG & TSG-USAMEDCOM
Commander**



Collaboration Within Quad-Service / Defense Medical Logistics Community

Our Vision

A Fully Integrated Enterprise Providing America's Premier Medical Team With Innovative Medical Logistics Solutions



USAMMA Elements



Acquisition Life Cycle Management



Advanced Development of Medical Devices, Modernization



Medical Equipment Maintenance and Repair



Forward Repair Activity - Maintenance (FRAM): Continued Support to Theaters



Army & TSG Contingency Prepositioned Stocks / Chemical Defense Materiel



Medical Supply and Distribution/Medical Logistics Support Team (MLST)



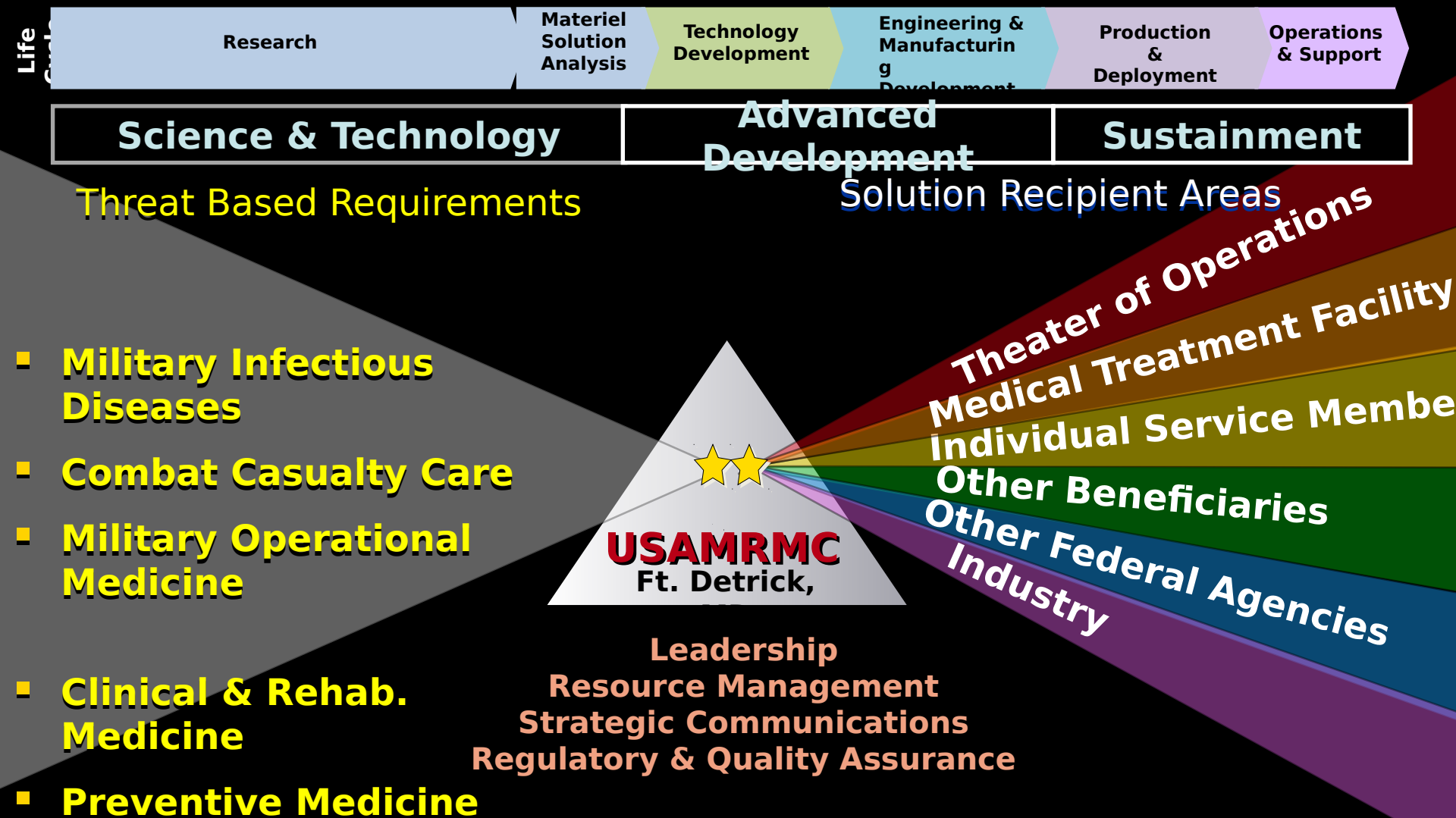
MTF & COCOM TARA; Innovative Products for Healthcare Delivery Team



Vaccines Distribution Globally



Defense Acquisition Life Cycle: Transformation of Needs into Solutions





USAMMA MEDICAL ACQUISITION PROJECT MANAGEMENT OFFICES

❖ **Medical Devices**

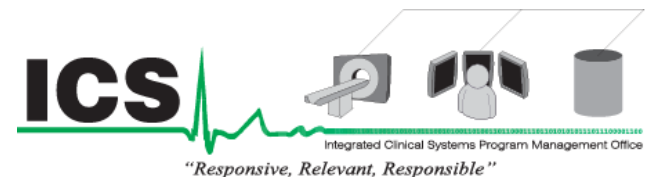
- Instruments, apparatus, machines, implants used in the clinical diagnosis or treatment with the intent to affect the structure or function of the body
- Lab equipment, oxygen generation, ventilators, defibrillators, anesthesia machines, etc.
- FDA Approved: Center for Devices and Radiological Health



MEDICAL DEVICES
In the field, every second counts

❖ **Integrated Clinical Systems**

- Imaging, image management, and major clinical systems that integrate with the DoD Electronic Medical Record. Executes Technology Assessment and Requirements Analysis (TARA) Program
- Computed Tomography (CT), X-ray systems, Picture Archive and Communications Systems (PACS), etc.



- FDA Approved: Center for Devices and



Anticipated Procurements

- ❖ **Defibrillators**
- ❖ **Dental Operating Units**
- ❖ **Anesthesia Apparatus**
- ❖ **Deployable Oxygen Systems**
- ❖ **Lens Measuring Systems**
- ❖ **Ophthalmic Microscopes**
- ❖ **Hematology Analyzers**
- ❖ **Vital Signs Monitors**
- ❖ **Electrosurgical Apparatus**
- ❖ **Intravenous Pumps**
- ❖ **Fluid Warming Systems**
- ❖ **Sterilizers**
- ❖ **Ventilators**
- ❖ **Analyzer Blood Gas**
- ❖ **Electrocardiograph**
- ❖ **Operating Tables**
- ❖ **Light Surgical Field**

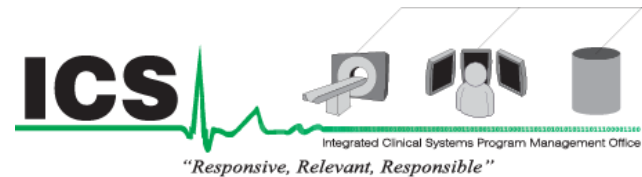


MEDICAL DEVICES
In the field, every second counts



Anticipated Procurements

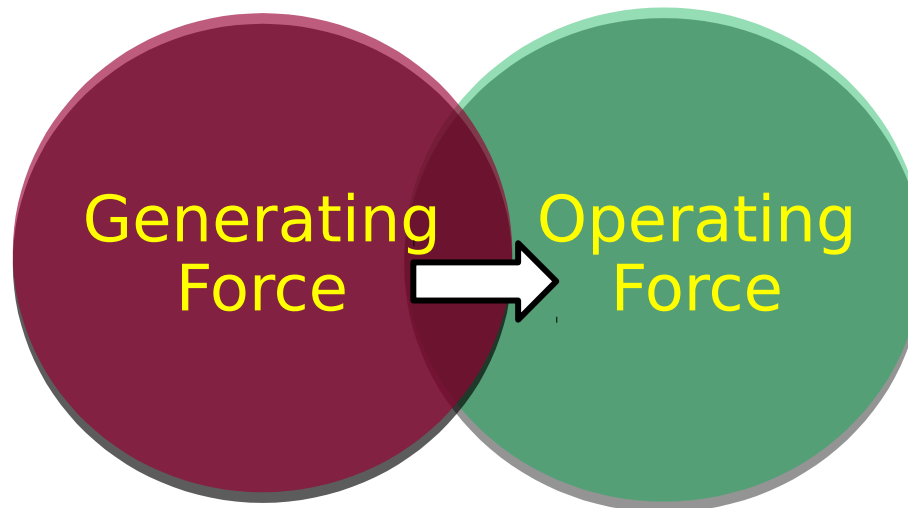
- ❖ **Picture Archiving & Communication Systems (PACS)**
- ❖ **Computed Tomography (CT) Systems**
- ❖ **Gamma Cameras**
- ❖ **Linear Accelerators**
- ❖ **X-ray Devices**
- ❖ **Mobile Radiology Systems**
- ❖ **Handheld Dental X-ray**
- ❖ **Integrated Operating Rooms**
- ❖ **Ultrasound Systems**
- ❖ **Magnetic Resonance Imaging (MRI)**
- ❖ **Mammography Systems**
- ❖ **Remote Diagnostic Access**
- ❖ **Endoscopy Systems**





Conclusion

USAMMA performs life cycle management from “requirement to retirement” and ensures that our Warfighter has what they need when they need it.





Questions?

